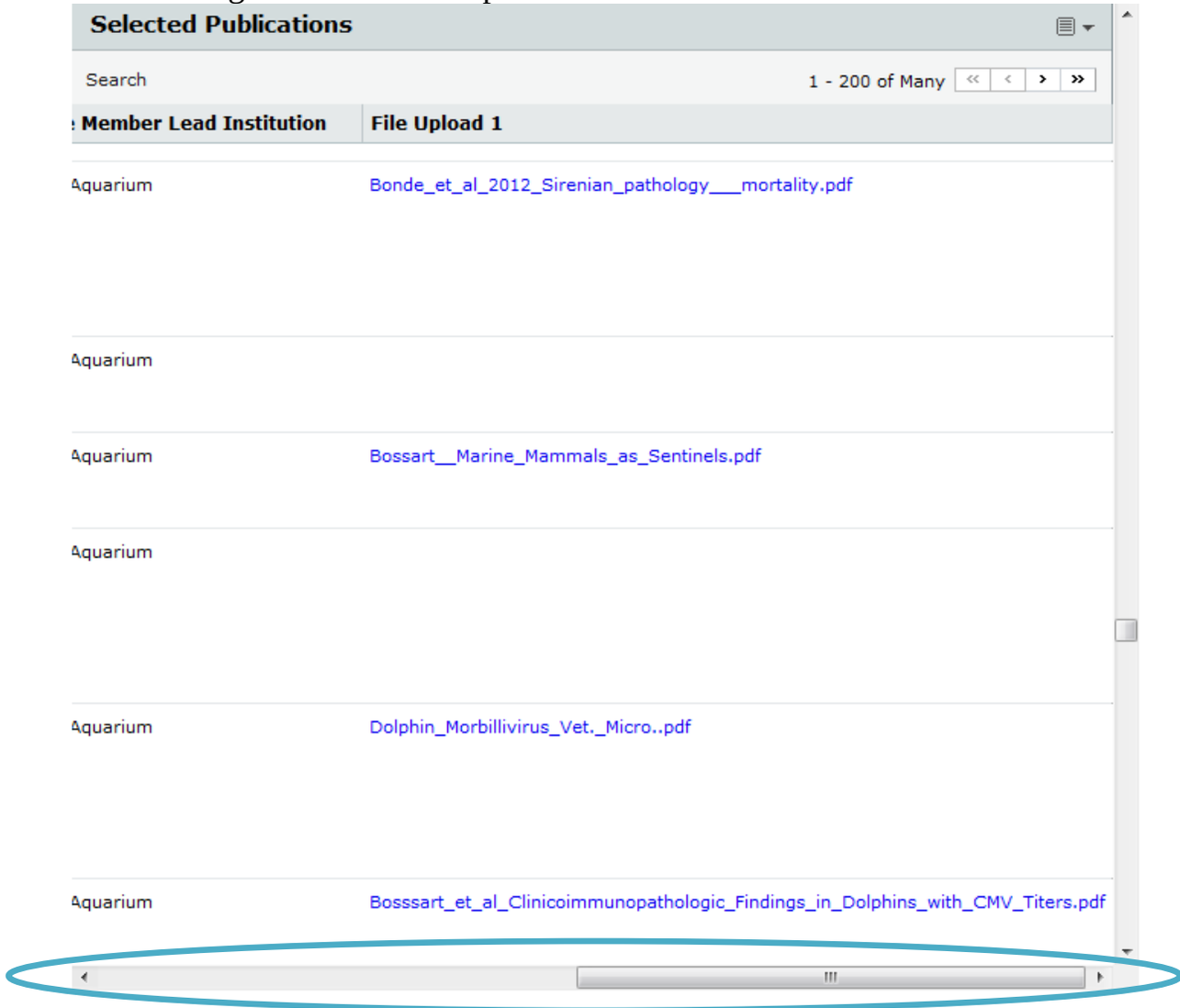


Marine Mammal Annotated Bibliography Instructions

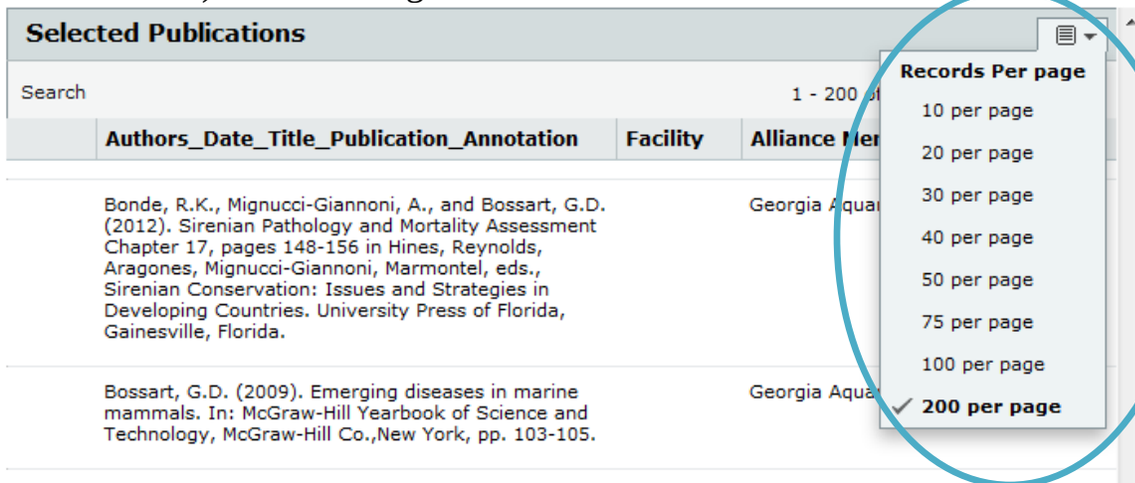
When you come to the Marine Mammal Annotated Bibliography, you will see a window like the one below.

Selected Publications		
Authors_Date_Title_Publication_Annotation	Facility	Alliance Member Lead Institution
(2006). Depredation in Killer and Sperm Whales see www.depredation.org for report of International Workshop of Killer and Sperm Whale Depredation, organized and hosted by the Vancouver Aquarium in October 2006. Vancouver Aquarium	Vancouver Aquarium	Vancouver Aquarium
(2009). B. C. Cetacean Sightings Network see project website: www.wildwhales.org		
A.E. Bowles. (2004). Killer whale call localization using a hydrophone array in an oceanarium pool. Abstract. 147th Meeting of the Acoustical Society of America, 24 - 28 May. Journal of the Acoustical Society of America 115(5, pt. 2): 2558. Hubbs-SeaWorld Research Institute	Hubbs-SeaWorld Research Institute	Hubbs-SeaWorld Research Institute
Adams J., Houde M., Muir D., Speakman T., Bossart G.D. and Fair P. (2008). Land use and the spatial distribution of perfluoroalkyl compounds as measured in the plasma of bottle nose dolphins (<i>Tursiops truncatus</i>). Marine Environmental Research 66:430-437.		Georgia Aquarium
Adams, M.A., and Nachtigall, P.E. (1989). Chemical communication in dolphins: Chemical constituents of the perianal gland. Chemical Senses, 14(5), 681. U.S. Navy Marine Mammal Program Samples of perianal gland secretions were collected from male <i>Tursiops</i> . Combined gas chromatography-mass spectrometry analysis identified several long-chain organic acids in the samples. The possibility of chemically mediated behavior in dolphins is discussed.	U.S. Navy Marine Mammal Program	U.S. Navy Marine Mammal Program
Allen. F. and Rothe. 1. (2006). Management plans for	U.S. Navy	U.S. Navy Marine Mammal Program

The bottom scroll bar reveals more information such as article links (if any exist). See the image below for example.



To change the records per page, click on the icon that looks like a lined sheet of paper in the upper right hand corner (to the right of bibliography's title, "Selected Publications"). See the image below.



Press Search (on the left below the top title, "Selected Publications") and search fields appear below the column titles. See the image below.

Selected Publications

Search 1 - 10 of Many << < > >>

Authors_Date_Title_Publication_Annotation	Facility	Alliance Member Lead Institution
Contains	Contains	Contains

Search Cancel

(2006). Depredation in Killer and Sperm Whales see Vancouver Vancouver Aquarium
www.depredation.org for report of International Aquarium
Workshop of Killer and Sperm Whale Depredation,

The search contains two sections, the filter and input box. The filter helps refine a search and is accessible by using the drop down menu as seen below.

Selected Publications

Search 1 - 10 of Many << < > >>

Authors_Date_Title_Publication_Annotation	Facility	Alliance Member Lead Institution
Contains	Contains	Contains
Is		
Is Not		
Is Empty		
Is Not Empty		
Starts With		
Ends With		
Like		
Contains	Vancouver Aquarium	Vancouver Aquarium
Not Contains		

organized and hosted by the Vancouver Aquarium in October 2006. Vancouver Aquarium

For example, a search for authors that "Contains" "watson" combined with instances where the "Alliance Member Lead Institution" "Is Not Empty" and clicking the box titled "Search" returns the following result. Below is a only one of the many records that the search returned (in the upper right, you can see it says "1 - 10 of Many"). NOTE: "Contains" is the default setting and if there isn't anything in the search box below it, it will be ignored. To do a new search, change the information and press "Search" again. To display all of the records again, press "Cancel" and the search will close and restore all of the records.

Selected Publications

Search 1 - 10 of Many << < > >>

Authors_Date_Title_Publication_Annotation	Facility	Alliance Member Lead Institution	File
Contains	Contains	Is Not Empty	Cont
watson			

Search Cancel

Daniel, H.T., Nollens, H.H., Jensen, E.D., Smith, C.R., and Venn-Watson, S. (2008). Development of a quantitative PCR assay to evaluate the clinical significance of Tursiops truncatus Herpesvirus 3. Proceedings of the 39th Annual Conference of the International Association for Aquatic Animal Medicine, Pomezia, Italy. U.S. Navy Marine Mammal Program

For more options to manipulate the annotated bibliography, go to <http://nmmf.org/resources/research-database/> and click on "Annotated Bibliography" on the gray bar at the top of the table. The research database instructions will walk you through how to do additional things like hide columns. The picture below is of the Annotated Bibliography which can be accessed by clicking on the above link or by going to the Foundation homepage, clicking on resources at the top of the page and selecting "Research Database."

zoho Creator **NMMP Foundation** Sign In

Annotated Bibliography View Data

Selected Publications [Print] [List] [Settings]

Search 1 - 200 of Many [Navigation]

<input type="checkbox"/>	Authors_Date_Title_Publication_Annotation	Facility	Alliance Member Lead Inst
<input type="checkbox"/>	(2006). Depredation in Killer and Sperm Whales see www.depredation.org for report of International Workshop of Killer and Sperm Whale Depredation, organized and hosted by the Vancouver Aquarium in October 2006. Vancouver Aquarium	Vancouver Aquarium	Vancouver Aquarium
<input type="checkbox"/>	(2009). B. C. Cetacean Sightings Network see project website: www.wildwhales.org		
<input type="checkbox"/>	A.E. Bowles. (2004). Killer whale call localization using a hydrophone array in an oceanarium pool. Abstract. 147th Meeting of the Acoustical Society of America, 24 - 28 May. Journal of the Acoustical Society of America 115(5, pt. 2): 2558. Hubbs-SeaWorld Research Institute	Hubbs-SeaWorld Research Institute	Hubbs-SeaWorld Research Inst
<input type="checkbox"/>	Adams J., Houde M., Muir D., Speakman T., Bossart G.D. and Fair P. (2008). Land use and the spatial distribution of perfluoroalkyl compounds as measured in the plasma of bottle nose dolphins (<i>Tursiops truncatus</i>). Marine Environmental Research 66:430-437.		Georgia Aquarium
<input type="checkbox"/>	Adams, M.A., and Nachtigall, P.E. (1989). Chemical communication in dolphins: Chemical constituents of the perianal gland. Chemical Senses, 14(5), 681. U.S. Navy Marine Mammal Program	U.S. Navy Marine Mammal Program	U.S. Navy Marine Mammal Prog